## The Components of HM8-D Concrete Truck Mixer

- 1. Concrete truck mixer composed of the chassis, tanks, piping systems, automatic unloading devices and other components.
- 2. Mainly composed of the barrel tank, the tank to the upper end of the inlet, fluidized bed, a feeding tube assembly, intake manifold, and other accessories.
- 3. Pipeline system: Front and after the bulk cement trucks, each with a gas chamber, while open the machine at the same time and individually controlled by valve to realize the function respectively.

## The Features of HM8-D Concrete Truck Mixer

- 1. High-intensity drum material
- 2. Optimized mixing blades
- 3. Low material residue
- 4. High-quality parts, reliable running
- 5. Imported original hydraulic system



## The Technical Parameters of HM8-D Concrete Truck Mixer:

Specification	Unit	Value
Mixing Capacity	m³	8
Tank Volume	m³	12.8
Feeding Speed	m³/min	≥3
Discharging Speed	m³/min	≥1.5
Residual Ratio of Discharging	%	≤0.5%
Water Supply System		Air pressure/div>
Water Tank Volume	L	260
Overall Dimension	mm	8715*2496*3800
Chassis Model		HOWO
Clutch	φ	φ430 Monolithic dry type
Min Ground Clearance	mm	314
Max Speed	km/h	90
Engine Max Output Power	kw	276
Emission Standard		Euro III
Rated Load	kgs	13500
Overall Weight	kgs	25000
Wheelbase	mm	3225+1350